

Director, Global Wheat Breeding

Upper Midwest

(please inquire for specific location)

Our client is a **global leading crop protection company and producer of agricultural chemicals**. This division focuses on genetically modified seeds.

Right now, they seek a **Global Wheat Breeding Director** to manage and supervise the global wheat breeding function to develop superior wheat germplasm, varieties, and commercial product on time in proper trait combinations to grow market share.

This position will be a vital part of the Wheat Team.

You'll supervise Global Wheat Breeding programs in terms of staff, budgets, and resource allocations.

Be responsible for technical aspects of wheat breeding and trait introgression needed for realizing the strategic plan, coordinate breeding programs (goals, germplasm development and acquisition, project sharing, and technical standardization).

Supervise and implement wheat breeding strategy, germplasm management, and efficiency of breeding programs, necessary staff and resources.

Supervise and implement wheat trait introgression strategy, including germplasm management, methods and efficiency of introgression programs, necessary staff and resources.

Coordinate with and assist Research and Trait Development to develop the wheat trait pipeline from Proof of Concept to major launch.

Provide guidance and direction for wheat molecular breeding activities;

This position requires

- Relevant Ph.D. degree (in Plant Breeding or Genetics preferred)
- 8-10 years' experience in plant breeding and varietal crop development as well as experience with breeding and genetic analyses of plant transgenes
- Experience with breeding and genetic analyses of plant transgenes

For further info send your resume/CV in confidence to:

Fred Montgomery

TEC International

Search Recruitment Specialists

781.259.4141

www.tecint.com

fred@tecint.com